CLAIMS

- 12. A folding pocket wallet shaped to fit a front trousers pocket, said front pocket wallet, when folded for placement in a front trousers pocket, comprising
 - (a) a single fold line at one end;
 - (b) two edges adjacent said single fold line, one of said edges being a shorter edge; and
- (c) one end opposite to said single fold line; said shorter edge having substantially rounded tapering where it joins said end and defining the edge of a money pocket within said folding pocket wallet, whereby use of said folding pocket wallet obviates spinal misalignment and neural damage.
- 13. A folding pocket wallet that, when unfolded into its open configuration, is substantially shaped as an isosceles trapezoid whose two diagonal legs are each convexly rounded, said unfolded folding pocket wallet thereby comprising
 - (a) a longest edge corresponding to the lower base of said trapezoid;
 - (b) a shorter edge corresponding to the upper base of said trapezoid, said shorter edge defining the edge of a money pocket within said folding pocket wallet through which edge may be passed folding money;
 - (c) two opposing ends;
 - (d) two convexly rounded edges corresponding generally to the diagonal legs of said trapezoid and extending from said shorter edge to said two opposing ends; and
 - (e) a fold line extending from the midpoint of said longest edge to the midpoint of said shorter edge;

whereby folding closed about said fold line creates a substantially flat folding pocket wallet shaped to fit a front trousers pocket, and

whereby use of said substantially flat folding pocket wallet obviates spinal misalignment and neural damage.

- 14. The folding pocket wallet of Claim 13, further comprising
 - (a) a separate outer panel;
 - (b) a separate inner panel;
- (c) a separate separator panel disposed therebetween; each of said panels substantially identical in shape and outline, aligned to and stitched or otherwise fastened along said longest edge and along at least a portion of each of said opposing ends.
 - 15. The folding pocket wallet of Claim 14 wherein each of said outer panel and said inner panel further comprises an exposed surface and a hidden surface, said folding pocket wallet further comprising at least one internal panel substantially identical in shape and outline to said outer panel and said inner panel and likewise comprising an exposed surface and a hidden surface, each said internal panel hidden surface disposed against said inner panel hidden surface, said outer panel hidden surface, or both, and stitched or otherwise fastened thereto along the entire perimeter thereof.
 - 16. The folding wallet of Claim 15 wherein said internal panel further comprises at least one card pocket fastened to said exposed surface thereof.
 - 17. The folding wallet of Claim 15 wherein said internal panel further comprises at least one key pocket fastened to said exposed surface thereof.
 - 18. The folding wallet of Claim 15 wherein said internal panel further comprises at least one through slot creating thereby a key pocket between said internal panel and said inner panel or outer panel to which said internal panel is fastened.
 - 19. The folding wallet of Claim 15 wherein said separator panel comprises at least one key pocket fastened thereto.

20. The folding wallet of Claim 15 wherein said inner panel further comprises a transparent window pocket fastened on the exposed surface thereof.

GAU 3727

- 21. The folding wallet of Claim 15 wherein said inner panel further comprises a series of parallel through slots and a corresponding series of fabric layers forming thereby a series of overlapping pockets on said hidden surface thereof.
- 22. The folding wallet of Claim 15 wherein said inner panel further comprises at least one through slot forming thereby a hidden pocket between said inner panel and said internal panel.